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## METHOD FOR DRIVING LIQUID CRYSTAL CONTROL CIRCUIT AND LIQUID CRYSTAL PANEL (54)

3.126069 (A)

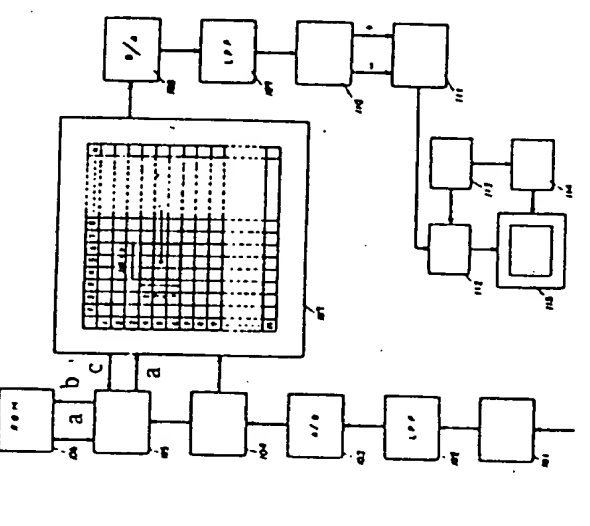
3-126069 (A) (43) 29.5.1991 Appl. No. 64-264401 (22) 11.10.1989

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higher resolution by providing a data correcting means which corrects at least e memory by the output result PURPOSE: To allow dealing with the image display with a larger screen one of the data of a field memory and a lin of a digital data processing means.

CONSTITUTION: The 1st data corresponding to the voltage value to be impressed 107. The line memory 104 stores the 2nd data corresponding to the voltage to be impressed to the liquid crystals of at least ≥ 1 lines. The digital data processing means 105 computes plural data stored in the field memory 107 and the data stored in the line memof the field memory 107 and the line memory 104 by the output results of the processing means 105. The rising characteristic of the liquid crystal, i.e. the response time for attaining a target transmission quantity is shortened. The tailing of the image to appear. The dealing with the image display with the larger screen and the higher resoluory 104. The data correcting means 106 corrects at least one of the data to a liquid crystal is stored in the field memory good video is thus obtd. without allowing the tion is possible in this way.



110: phase driving b: calculated result, 114: gate driver IC. Source 106: ROM table. circuit. 111: output switching circuit. IC, 113: driver control circuit. 114: gliquid crystal panel. a: corrected data. a: corrected data, 101: gain control circuit.

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